WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, June 21, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L10	L9 and (((iron or ferrous or "Fe" or ferromagnetic\$4 or ferro-magnetic\$4 or ferritic\$4) with (ring or loop\$3 or anulus or anular\$2 or annular\$2)) with (main or "bo" or "B0" or "ho" or "H0" or static or homogeneous or homogeneity or uniform\$4) with (shield\$4 or buck\$3 or block\$3) with (coil or probe or antenna or winding))	2
	L9	L8 and ((iron or ferrous or "Fe" or ferromagnetic\$4 or ferro-magnetic\$4 or ferritic\$4) with (ring or loop\$3 or anulus or anular\$2 or annular\$2))	69
	L8	L7 and (stack\$4 or ((concentric\$4 or axial\$2) with (position\$4 or locat\$4 or orient\$4 or orientation)))	388
	L7	L6 and (main or "bo" or "B0" or "ho" or "H0" or static or homogeneous or homogeneity or uniform\$4)	1007
	L6	L5 and (iron or ferrous or "Fe" or ferromagnetic\$4 or ferro-magnetic\$4 or ferritic\$4)	1099
	L5	L4 and (ring or loop\$3 or anulus or anular\$2 or annular\$2)	3306
	L4	L3 and ((shield\$4 or buck\$3 or block\$3) with (coil or probe or antenna or winding))	5734
	L3	L2 and (coil or probe or antenna or winding)	37483
	L2	L1 and (shield\$4 or buck\$3 or block\$3)	93279
	Ll	((magnetic adj resonance) or MRI or NMR)	228649

END OF SEARCH HISTORY

Hit List

First Hit Clear Generate Collection Fwd Refs Bkwd Refs Print Generate OACS

Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 5001447 A

L10: Entry 1 of 2

File: USPT

Mar 19, 1991

US-PAT-NO: 5001447

DOCUMENT-IDENTIFIER: US 5001447 A

** See image for Certificate of Correction **

TITLE: Ferromagnetic compensation rings for high field strength magnets

DATE-ISSUED: March 19, 1991

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE

COUNTRY

Jayakumar; Raghavan

Florence

sc

US-CL-CURRENT: 335/299; 324/320

Full Title Citation Front Reviews Classification Cate Reference Claims (NOC Prace De 2. Document ID: EP 414528 A, DE 69030968 E, US 5001447 A, CA 2013936 A, JP

L10: Entry 2 of 2

File: DWPI

Feb 27, 1991

DERWENT-ACC-NO: 1991-059717

DERWENT-WEEK: 199736

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03138912 A, IL 95295 A, EP 414528 B1

TITLE: High field DC magnet assembly for magnetic resonance equipment - has ferromagnetic compensation ring pairs coaxially positioned around bore axis and symmetrically around bore axis centre point

Clear Generate Collection Print Fwd Refs Bkwd Re	
	fs Generate OACS
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Term	Documents
IRON	897510
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FERROUS	123279
FERROU	626
FE	490775
FES	10119
RING	2425233
RINGS	680051
ANULUS	361
ANULU	3
(L9 AND (((IRON OR FERROUS OR "FE" OR FERROMAGNETIC\$4 OR FERRO-MAGNETIC\$4 OR FERRITIC\$4) WITH (RING OR LOOP\$3 OR ANULUS OR ANULAR\$2 OR ANNULAR\$2)) WITH (MAIN OR "BO" OR "BO" OR "HO" OR "HO" OR STATIC OR HOMOGENEOUS OR HOMOGENEITY OR UNIFORM\$4) WITH (SHIELD\$4 OR BUCK\$3 OR BLOCK\$3) WITH (COIL OR PROBE OR ANTENNA OR WINDING))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

There are more results than shown above. Click here to view the entire set.

Display Format:	-	Change Format
	6	

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WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, June 02, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L82	6842002 B2	2
	L81	20030001575	2
	L80	L79 and ((control\$4 or shap\$3 or adjust\$4 or maintain\$3 or alter\$3 or compensat\$3) with (homogeniz\$4 or homogenization or uniform\$4 or homogeneous or homogeneity) with (coil or winding) with (magnetic or field))	17
	L 7 9	11 and ((control\$4 or shap\$3 or adjust\$4 or homogeniz\$4 or homogenization or uniform\$4 or homogeneous or homogeneity or maintain\$3 or alter\$3 or compensat\$3) with (coil or winding or magnetic or field))	241
	L78	L77 and (gusset)	1
	L77	L76 and ((outer or innner or inside or outside or internal\$2 or external\$2 or interior or interior or exterior or exterior) with (surface or wall or face or shell))	70
	L76	L75 and (surface or wall or face or shell)	107
	L75	L74 and (outer or innner or inside or outside or internal\$2 or external\$2 or interior or interier or exterior or exterior)	116
	L74	L73 and ((single or "one" or unit or unitary) with (support or structure or post or yoke or return))	121
	L73	L72 and (radii or radius or radial\$2 or "center out" or "center outward\$2" or center-outward\$2 or center-out)	214
	L72	L71 and (((imaging or examination or interest or investigation) with (zone or area or region or volume)) or "ROI" or "VOI")	460
	L71	L70 and ((control\$4 or shap\$3 or adjust\$4 or maintain\$3 or alter\$3 or compensat\$3) with (homogeniz\$4 or homogenization or uniform\$4 or homogeneous or homogeneity) with (coil or winding) with (magnetic or field))	737
	L70	L69 and ((control\$4 or shap\$3 or adjust\$4 or homogeniz\$4 or homogenization or uniform\$4 or homogeneous or homogeneity or maintain\$3 or alter\$3 or compensat\$3) with (coil or winding or magnetic or field))	5446
	L69	L68 and (control\$4 or shap\$3 or adjust\$4 or homogeniz\$4 or homogenization or uniform\$4 or homogeneous or homogeneity or maintain\$3 or alter\$3 or compensat\$3)	5627
	L68	L67 and (inside or "within" or above or below or upper or lower or behind or beyond or "in back of")	5830
	L67	L66 and ((shim\$4 or shap\$4 or shield\$4 or auxiliary or buck\$3) with (coil or winding))	6978
	L66	((magnetic adj resonan\$2) or MRI or NMR)	227604
	L65	L64 and ((ferromagnetic\$5 or ferrus or ferro-magnetic\$5 or ferrite ot iron) with (ring or loop or annular\$2 or annulus or annulus))	2

L64	L63 and ((polar\$5) with (main or shap\$4 or buck\$4) with coil)	12
L63	L62 and (polar\$5)	13
L62	L61 and ((opposite or different or first or second or alternat\$3 or revers\$3 or clock-wise or clockwise or "clock wise" or "cw" or "ccw" or counter) with (current or direction))	13
L61	L60 and (buck\$5 with coil)	13
L60	L59 and ((buck\$5 or compensat\$4 or correct\$3 or shim\$4 or auxiliary or auxiliary) with coil)	13
L59	L58 and (ferromagnetic\$5 or ferrus or ferro-magnetic\$5 or ferrite ot iron or ring or loop or annular\$2 or annulus or annulus)	13
L58	L57 and (stainless or stain-less or steel or aluminum or fiber or reinforced or composite)	13
L57	L56 and (shell or housing or enclosure or cylinder or cylindrical\$2 or casing)	13
L56	L55 and ((single or one or solitary) with (support or pillar or pilar or column or yoke or post or pole))	13
L55	L54 and (hub or radi\$4 or center\$4 or central\$3)	13
L54	L53 and (gussets or gusset)	13
L53	L52 and (shap\$3 with coil)	265
L52	L51 and (support or pillar or pilar or column or yoke or post or pole)	335
L51	L50 and (single or one or solitary)	420
L50	L49 and (shap\$3 with magnet\$6)	432
L49	L48 and (open)	673
L48	L47 and (shap\$3 with (coil or field or flux))	1500
L47	L7 and ((main or primary) with coil)	3766
DB≔I	PGPB,USPT,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
L46	L45 and (gusset)	45
	L8 and (shap\$4)	53908
	USPT; PLUR=YES; OP=ADJ	
L44	L43 and (laminat\$7)	16
L43	fetzner	276
	USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L41 and (yoke or yok\$4)	0
L41	L40 not L26	14
L40	L39 and (post or support or frame or column or pillar or pole or plate or piece or fac\$4)	22
L39	L38 and (neodymium or "NdFeB")	22
L38	L37 and (steel)	364
L37	L36 and (laminat\$6)	787
L36	L35 and (wedge or wedged or pie or triang\$7)	5706
L35	L34 and (epoxy or glue or glued or adhesive or insulat\$6 or resin or attatch\$4	37550

	or atatch\$4 or fix\$4)	
L34	L8 and (bevel\$4 or taper\$4 or diagonal\$4 or oblique or slant\$4 or tilt\$4 or trapezoid\$4 or slop\$4 or inward\$3 or outward\$3 or downward\$3 or upward\$3 or rotat\$4)	54862
L33	(5315276 5345208 5347252 5378988)![pn]	8
DB = 0	USPT; PLUR=YES; OP=ADJ	
L32	5378988.pn.	1
L31	5347252.pn.	1
L30	5345208.pn.	1
L29	5315276.pn.	1
DB = 0	USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
L28	L27 and (wedge or wedged)	0
L27	L26 not L22	13
L26	L25 and (steel)	16
L25	L24 and (neodymium or "NdFeB")	28
L24	L23 and (laminat\$6)	148
L23	L9 and (bevel\$4 or taper\$4 or diagonal\$4 or oblique or slant\$4 or tilt\$4 or trapezoid\$4 or slop\$4 or inward\$3 or outward\$3 or downward\$3 or upward\$3 or rotat\$4)	1233
L22	L17 and (wedge or wedged)	3
L21	L20 not L19	3
L20	L17 and (laminat\$6)	16
L19	L18 and (laminat\$6)	13
L18	L17 and (epoxy or glue or glued or adhesive or insulat\$6 or resin or attatch\$4 or atatch\$4 or fix\$4)	33
L17	L16 and (neodymium or "NdFeB")	37
L16	L15 and (steel)	395
L15	L11 and (post or support or frame or column or pillar)	1037
L14	L13 and (neodymium or "NdFeB")	37
L13	L12 and (steel)	392
L12	L11 and (post or support or frame or column)	1034
Lll	L10 and (pole or plate or piece or fac\$4)	1170
LIO	L9 and (bevel\$4 or taper\$4 or diagonal\$4 or oblique or slant\$4 or tilt\$4 or trapezoid\$4 or slop\$4 or inward\$3 or outward\$3 or downward\$3 or upword\$3 or rotat\$4)	1216
L9	L8 and (yoke or yok\$4)	2548
L8	L7 and (open or "c")	195453
L7	((magnetic adj resonance) or MRI or NMR)	220115
DB=	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
L6	L5 and (gusset)	13

L5	L4 and ((magnetic adj resonance) or MRI or NMR)	78
L4	L3 and (shap\$4 with coil)	1104
L3	(buck\$4 with coil)	4983
DB=	USPT; PLUR=YES; OP=ADJ	
L2	Ll	276
DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
L1	fetzner	294

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Search Results - Record(s) 1 through 1 of 1 returned.

☐ 1. Document ID: US 20050253585 A1

Using default format because multiple data bases are involved.

L6: Entry 1 of 1

File: PGPB

Nov 17, 2005

PGPUB-DOCUMENT-NUMBER: 20050253585

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050253585 A1

TITLE: Permanent magnet for magnet resonance

PUBLICATION-DATE: November 17, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

CN Xiao, Shengqian Shen Yang CNShen Yang Zhao, Shijie CN Shen Yang Chen, Guangran

US-CL-CURRENT: 324/319

Generate Collection Print Fwo	I Refs Bkwd Refs Generate
Term .	Documents
TWICE	630644
TWICES	15
ANNEAL\$4	C
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ANNEALABLE	183
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(L5 AND (TWICE WITH ANNEAL\$4)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDE	BD. 1
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Search Results - Record(s) 1 through 1 of 1 returned.

☑ 1. Document ID: US 20040100261 A1

Using default format because multiple data bases are involved.

L78: Entry 1 of 1

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040100261

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040100261 A1

TITLE: Cold mass support structure and helium vessel of actively shielded high

field open MRI magnets

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Schenectady NY US Laskaris, Evangelos Clifton Park NY US Huang, Xianrui Burnt Hills NY US Ogle, Michele Dollar Ballston Spa US Palmo, Michael A. NY Stephentown NY US Thompson, Paul S.

US-CL-CURRENT: 324/318; 324/319, 335/216, 335/299

Fitte Citation Front Review Classification Date Reference Sequences Attachi	
Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
GUSSET	26938
GUSSETS	18138
(77 AND GUSSET).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1
(L77 AND (GUSSET)).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	1

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